CSPA Public Reports - Help

The public reports are based on the data provided to the agency. The presence of a chemical in a children's product does not necessarily mean that the product is harmful to human health or that there is any violation of existing safety standards or laws. The reporting triggers are not health-based values.

The public is being provided with a single page which allows them to search the data that is submitted to the agency under the reporting requirements of the CSPA. See below:



All data is for testing purposes only, and should not be used in any way.

Search data on children's products:

The Children's Safe Product Act requires manufacturers and representative organizations to submit information on children's products. <u>learn more</u> >

Search by chemical CAS Number.	Chemical Abstracts Service (CAS) Number. more >	
Search by chemical name.	Examples: cadium, mercury, toluene, etc.	
Search by chemical function name.	Examples: plasticizer, softener, coating, etc.	
Company Search		
Search by company.	Examples: Mattel, Hasbro, Johnson & Johnson, etc.	

Product Search		
Search by product brick code.	A brick code is an international product classification. more >	
Search by product brick description.	Examples: car seat, doll, hair care, etc.	
Search by product component name.	Examples: metals, textiles, etc.	

Predefined Reports	
Report of All Data.	

Ecology Home | CSPA Home | Discialmer | Privacy Notice | Accessibility | Contact Us

You can search by any of the items which are listed on the page. For example to search by a chemical name, you click "Search by chemical name" in this group of search choices.

Chemical Search Search by chemical CAS Number. Chemical Abstracts Service (CAS) Number. more > Search by chemical name. Examples: cadium, mercury, toluene, etc. Search by chemical function name. Examples: plasticizer, softener, coating, etc.

Doing so will open up the window below:



Next select a chemical name from the drop-down list.

Chemical Name	<select a="" value=""></select>	▼
Hanne		

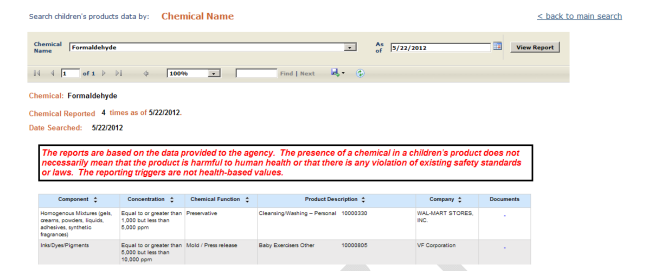
You can also select the end date for the report. So for example if this date is 5/22/2012, the resulting report will be based on all the data that was submitted to the agency by 5/22/2012. The default value is the day you are running the report.



Next click on the view report button.



You will see a tabular report based on which chemical and the date you used to run the report.



The small arrows at the top of a column mean that you can sort the report by that column.



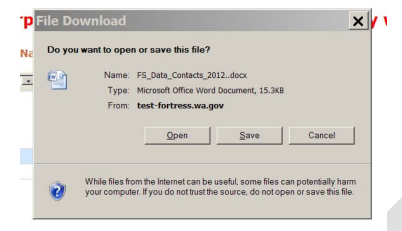
Also if there are any supporting documents for a given report – you will see "view" in the far right column.



To see the supporting document(s) click on the word 'view' in the far right column, a window will open showing you the document(s) associated with the report.



To open the document just click on its name. You will be prompted to either open or save the file. See below:



The reporting site also allows you to export a report once you have generated it. To Export a report just click on the 'disk icon' to the right of the search box – see below

All data is for testing purposes only, and should not be used in any way.



As you can see the export feature supports several file types including Excel and CVS so that you can do additional analysis with the data from the report.